

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF WASTE MANAGEMENT

FORM U REQUEST TO PROCESS OR DISPOSE OF RESIDUAL WASTE

This form must be fully and accurately completed. All required information must be typed or legibly printed in the spaces provided. If additional space is necessary, identify each attached sheet as Form U, reference the item number and identify the date prepared. The date on attached sheets needs to match the date noted below.					Date Received & General Notes			
Date Prepared/	/Revised 06	/10/11						
			Siva Pisa Mat	'A OU 15	v ounten:	NEAD	A NEWSKIE	
		CLIENT (LANDFILL OR	PROCESSING	ACILII	YOWNER)	NEOKI	MAILON	
DEP Client ID#	i	DEP Client Type / Code						
55716		NPACO					<u> </u>	
		ed Fictitious Name			•			
	andfill Compan		and the state of t	***		<u> </u>		
		DFILL SITE (LANDFILL O	R PROCESSING	<u>G FACII</u>				
DEP Site ID#	Site Name						ermit ID#	
505264	Conestoga I					101509		
Site Contact La	ast Name	First Name	240	MI Suffix				
Kuhn		James	<u>, , , , , , , , , , , , , , , , , , , </u>	M				
Site Contact Ti	,		Contact Email A	ddress				
Environmenta			nj@repsrv.com					
SECT	ION C. GEN	ERATOR CLIENINGEN	ERATOR OF T	IE WAS	STE) INFOR	RMATIC	M. Service	
Company Nam						P Gener	and the second of the second	
US EPA Regio	on II-Liberty Pla	stics Site						
Company Cont	tact Last Name	First Name	MI		Su	ffix		
Budroe	•	Thomas	Ρ.	Mr	Mr.			
Company Maili	ing Address Line		pany Mailing Ad	dress Li				
2890 Woodbri	dge Ave.		211					
Company Address Last Line - City State Zip+4					Country			
Edison NJ				08837+3679 United States				
Company Phor	ne Ext	Company Email Address		1				
732-906-6191		budroe.thomas@epa.gov			J			
Company Cont	tact Last Name	First Name	MI		Su	ffix	,	
Contact Phone	Ext	Contact Email Address						
If a Subsidiary,	, Name of Parent	Company	<u></u>	· · · · · ·				
·					•			
Is the waste ge	enerated at the C	ompany Mailing Address (not	ed above)?			Yes	⊠ No	
		ste generation and storage.						
	nnsville-Auburn	Rd.,	,					
Township (Carneys Point	County Salem	4. 200 1.11		State	NJ		
(vastiga)* isbli	Market Control	ESECTION D. WAST	EDESCRIBI	ION:		TANK T		
Residual		Residual Waste			Unit of	O TEMPERAL	Time	
Waste Code		ode Description	Amount	· /	Measure	1 1	Frame	
311		on Products, Intermediates	40-60		yd 🗌 gal			
	and some deb			lb lb			One Time	
		1. GENERAL P	PODEDTIES			The state of the s	45/8	
a. pH Rang	ie 4							
 a. pH Range 4 to 6 (based on analyses or knowledge) b. Physical State								
i iiyəldai	Solid (EPA Method 9095)							
		Gas (ambient temperature						
,, 	· · · · · · · · · · · · · · · · · · ·	Li Gas (ambient temperature	o a pressure)		· \ \	· · · · · · · · · · · · · · · · · · ·		

2540-l Form	PM-BWM0395 Rev. 8/2008								
C.	Physical Appearance	Color	white and multi-colored debris	Odor	formalde	hyde			
	*	Number	of Solid or Liquid Phases	of Separation	one				
		Describe solid	each phase of separation	n.		·····			· . ,. <u>.</u>
d.	determination has been 40 CFR 261, as incorpor Caution: If 'No', the app	done and ta ated by refe lication for		ardous waste as		⊠ .	Yes		No
e.	Is the waste treated haza		•••	4			Yes	\boxtimes	No
• .			de(s) that apply to the ha	zardous waste t	efore treatm	nent.			
	If 'Yes', what treatment of				,				•
_	What limit was required						,		1
	reference at 25 Pa. Codrequirements, as specific Treatment Standards).	e 268a.1, th ied in 40 Cl	required under 40 CFR 2 at the waste meets all th FR Part 268, Subpart D (L	e land disposal and Disposal Re	restriction estrictions-		Yes		No
f.	Has the waste been deli-	sted as a ha	azardous waste by DEP o	r US EPA?	Yes		No	\square	N/A
g.	Has the waste been according Yes', list the facility po	•	sposal/processing at and mber(s).	ther Pennsylvar	nia facility?		Yes		No
h.	Has an application for facility been submitted? If 'Yes', list the facility p	, -	processing of the waste	at another Pe	nnsylvania		Yes	×	No
			2. ANALYSIS ATTACH	MENTS	Marine and the state of the sta		(F-400)		
a.	leachate been conducte	chemical a d?	nd radiological character	ization of the wa	aste and its		Yes	-	No
			supporting use of gener				ınaıysı	s.	
	If 'Yes', attached is a detection the waste sampling plan	escription on as requir	n tank as part of a CERC of the waste sampling med in §271.611(a)(3) or §	ethods in accor 287.132(a)(3) an	dance with d the Final		Yes		No
	Disposal Facilities (Doc	ument Num	tivity Monitoring at Sol ber 250-3100-001).	d Waste Proce	essing and	, <u> , . , . , . , . , . , . , .</u>			·
b.	Laboratory Accreditation								
49.1			SS DESCRIPTION & SCHEM		Principal Co. 4				4 B. 7 D.
a.	Attached is a detailed processes producing the lf 'No', provide explanation	e waste.	n of the manufacturing	and/or polluti	on control		Yes		No
b.	Attached is a schemat producing the waste. If 'No', provide explanati		manufacturing and/or po	ollution control	processes	X	Yes		No
C.	Attached is the substantinformation submitted a		confidentiality claim (if p	portions of the	☐ Yes		No	⊠.	N/A

4. CHEMICAL ANALYSIS WAIVER					
Categories of residual wastes that qualify for the waiving of chemical analysis by the Department are listed below.					
Check the appropriate box(es) that match the waste proposed to be accepted for disposal.					
burnt demolition debris carpet scraps					
cured rubber scrap empty containers (uncontaminated)					
fabric/cloth/textile/leather wastes (excluding treatment sludges) [fiberglass insulation scrap					
food wastes (excluding treatment sludges) hot drained used oil filters (non-terne plated)					
metal scrap (excluding powdered grindings or if contaminated with sawdust (excluding treated wood)					
fluids or oils)					
shingle scrap waste paper					
waste plastic (excluding extrusion manufacturing & uncured resins) wood wastes (excluding treated wood)					
Other (explain)					
All waste types not listed above must be approved in writing in the permit by the Department prior to processing or					
disposal facility acceptance.					
SECTION E. PROPOSED PROCESSING STORAGE AND/OR DISPOSAL METHOD					
Will any special handling procedures (besides direct disposal) described in the waste					
acceptance plan, be used when managing the waste?					
If 'Yes', describe.					
Is this material re-used for construction or operation of the facility?					
If Yes', describe.					
SECTION F. SOURCE REDUCTION STRATEGY					
Form 25R must be completed by the generator and attached to this application unless waived in the instructions to that form.					
SECTION G. CERTIFICATION OF PROCESSING OR DISPOSAL FACILITY					
I hereby certify that the statements of fact contained therein are true and correct to the best of my knowledge, information and					
belief. This statement and verification is made subject to the penalties of 18 Pa. C.S.A. Section 4904, relating to un-sworn					
falsification to authorities.					
Name of Responsible Official Title					
Thomas to Budroe US EPA OSC					
The Bullion 6/24/11					
Signature Date					

Form U Application Additional Information

D.3.a Description of the manufacturing and/or pollution control processes producing the waste.

Site was formerly a plastics manufacturer. EPA cleanup of property includes cleaning a paraformaldehyde tank.

D.3.b. Schematic of the manufacturing process:

